L Number	Hits	Search Text	DB	Time stamp
2	138	117/\$4.ccls. and (liquid adj phase) and saturation same temperature	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2002/07/25 10:01
	126	117/\$4.ccls. and (liquid adj phase) and saturation same temperature and substrate same temperature	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2002/07/25
4	65	117/\$4.ccls. and (liquid adj phase) and saturation same temperature and substrate same temperature and (gaas or gasb)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2002/07/25
	27	117/\$4.ccls. and (liquid adj phase) and saturation same temperature and substrate same temperature and (gaas or gasb) and pressure	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2002/07/25
7	12	117/\$4.ccls. and (liquid adj phase) and saturation same temperature and pressure and supersaturation	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2002/07/25 10:53
8	. 254	117/\$4.ccls. and liquid adj phase and (pressure same (chamber or container or reactor or vessel))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2002/07/25 10:55
9	51	117/\$4.ccls. and liquid adj phase and (pressure same (chamber or container or reactor or vessel)) and (saturation or supersaturation)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2002/07/25 10:56
-	121	((liquid adj phase adj epitaxy) or LPE) and pressure.ab.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2002/07/22 14:26
.	59	((liquid adj phase adj epitaxy) or LPE).ab. and pressure.ab.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2002/07/22 14:28
-	218	117/54-57.ccls. and pressure	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2002/07/22 14:30
-	37	117/54-57.ccls. and pressure and (saturation or super\$1saturation)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2002/07/22 14:31
-	12	117/54-57.ccls. and pressure same (saturation or super\$1saturation)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2002/07/22 14:38
	40	117/54-57.ccls. and supersaturation	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2002/07/22 14:40

_	20	117/54-57.ccls. and supersaturation and ((liquid adj phase adj epitaxy) or lpe)	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2002/07/22
_	42	117/54-67.ccls. and supersaturation and ((liquid adj phase adj epitaxy) or lpe)	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2002/07/22 14:45
_	24	117/54-67.ccls. and ((liquid adj phase adj epitaxy) or lpe) and isothermal	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2002/07/22 14:46
_	14	117/54-67.ccls. and ((liquid adj phase adj epitaxy) or lpe) and isothermal and pressure	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2002/07/22 15:17
-	19	117/54-67.ccls. and ((liquid adj phase adj epitaxy) or lpe) same parameter	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2002/07/22
	35	117/54-67.ccls. and ((liquid adj phase adj epitaxy) or lpe) same pressure	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2002/07/22
-	30	117/54-67.ccls. and (super\$1saturation or saturation) same (parameter or pressure)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2002/07/22
-	25	117/54-67.ccls. and liquid adj phase adj epitaxy and second adj solution	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2002/07/22
-	54	117/\$4.ccls. and degree adj supersaturation	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2002/07/22 15:58
-	173	117/\$4.ccls. and ((liquid adj phase adj epitaxy) or lpe) and (saturation or super\$1saturation or saturated or saturate or super\$1sature) same temperature	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2002/07/23 13:12
-	59		USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2002/07/23 15:19
-	48	117/54-67.ccls. and ((liquid adj phase adj epitaxy) or lpe) and (super\$1saturation or super\$1saturated or super\$1sature) same temperature	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2002/07/23 15:34
-	12	117/54-67.ccls. and liquid adj phase adj epitaxy and pressure.ab.	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2002/07/23 16:27
-	163	117/54-67.ccls. and pressure.ab.	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2002/07/23 17:42

	35	117/54-67.ccls. and liquid adj phase and (pressure same (supersaturat\$3 or super\$1saturat\$3))	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2002/07/23 18:22
-	125	117/54-67.ccls. and gaas and (supersaturat\$3 or saturat\$3) same temperature	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2002/07/24 16:33